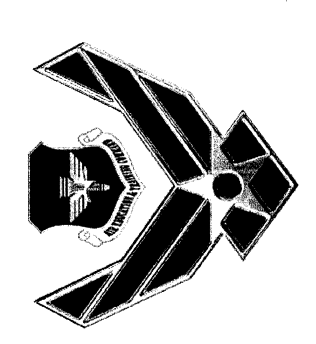
Air Education and Training Command

Sustaining the Combat Capability of America's Air Force



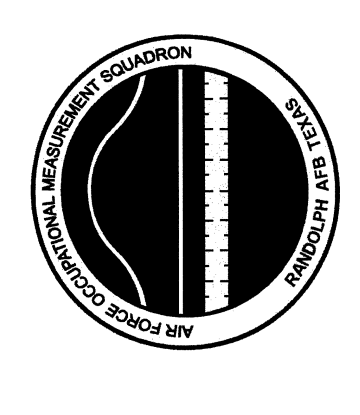
Missile and Space Systems Occupational Survey Maintenance Report **2M0X2**



Lt Alex Ramos 16 May 03 DISTRIBUTION STATEMENT A
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Integrity - Service - Excellence

Air Force Occupational Measurement SQ



AFOMS/0A

1550 Fifth Street East Randolph AFB, TX 78150 DSN 487–6811 https://www-r.omsq.af.mil/OMY/indexomy.htm

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Integrity - Service - Excellence

Overview





Survey results

Implications





Work Performed





- blast doors and valves, associated subsystems, components, research and development (R&D) systems, environmental Service, maintain, or supervise these actions on missiles, unmanned air vehicles (UAV), boosters, and payloads, and support equipment (SE)
- Launch, track, and recover UAVs and operate and maintain related equipment
- Personnel design R&D systems, perform acquisition, and activation activities

S

Survey Background



- Last Occupational Survey Report (OSR): April 2000
- Current survey developed: March April 2002
- Vandenberg AFB CA (Tech School)
- FE Warren AFB WY
- Cape Canaveral AFS FL
- Kirtland AFB NM





Survey Background





- Survey initiated to obtain data to:
- Evaluate current classification and training documents
- Support promotion test development
- Current survey data collected:

August-November 2002

- Component surveyed:
- Active Duty
- 3-, 5-, and 7- skill levels



Current Training Program





AFSC-awarding course

532 TRS, Vandenberg AFB CA

V3ABR2M032-001, Missile and Space Systems

Maintenance Apprentice Course, 63 academic days

16 semester hours for CCAF

Programmed TPR

FY03: 114 students

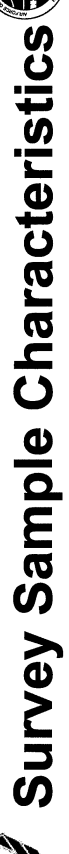
FY04: 116 students

Programmed Elimination Rate

FY03: 4%

FY04: 10%







Total

744

Assigned*

Mailed Out

652

Sampled

372

Usable Returns

21%

Average time in career field for AD: 9 yrs 4 months

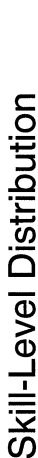
Average TAFMS for AD: 10 yrs 1 month

Percent of AD in first-enlistment: 23%

* Assigned as of Aug 02







| | Assigned* | Sample |
|---------|-----------|--------|
| 3-Level | 27% | 20% |
| 5-Level | 45% | 21% |
| 7-Level | 27% | 23% |

Paygrade Distribution

| | | Assigned* | Sample |
|-----------------------------------|-----------|-----------|--------|
| | E-1 - E-3 | | 13% |
| | E-4 | 15% | 16% |
| | E-5 | 30% | 37% |
| | E-6 | 22% | 23% |
| Note: Columns may not add to 100% | E-7 | 12% | 12% |
| due to rounding | | | |



Command Representation













Sample %

Assigned %*

Command







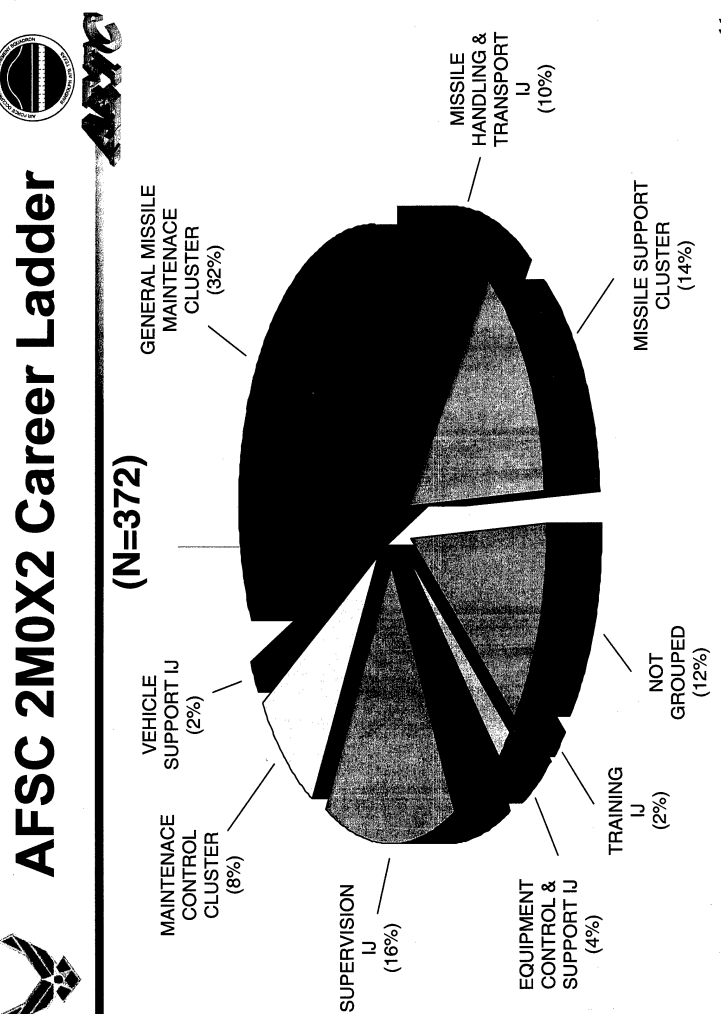
| AFSPC | 88 | ð |
|----------|----|---|
| AFMC | 4 | • |
| AETC | 4 | |
| DTRA** | 0 | |
| OTHER*** | - | |

^{*}Assigned as of Aug 02

^{**} Defense Threat Reduction Agency ***Includes: ACC, AMC, AFOTEC, and AFELM





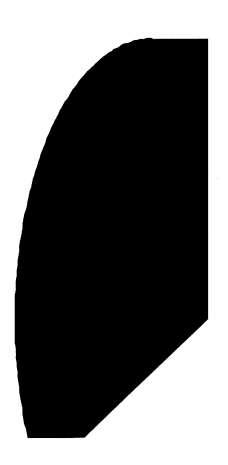




General Missile Maintenance Cluster (N=121)



- Penetrate or exit launch facilities
- Open or close launcher closures
- Inspect launcher closer components
- Inspect reentry system (RS) insulation
- Perform hazardous current checks

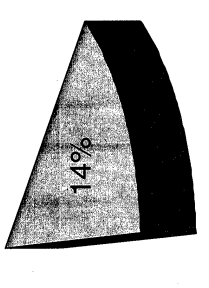




Missile Support Cluster (N=51)



- Perform periodic inspections on hoisting units, adapters, or slings
- Remove, repair, or replace payload transporter (PT) semi trailer components
- Inspect general or special purpose equipment
- Perform periodic inspections on hand lift trucks
- Service hand lift trucks



Mechanical Support Job Pneudraulics Job



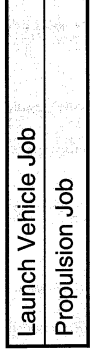
Maintenance Control Cluster

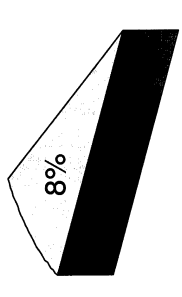
(N=28)





- Ensure compliance with contractor test procedures
- Conduct or participate in status meetings
- Participate in scheduling meetings
- Ensure compliance with engineering documents
- Perform pad controller duties





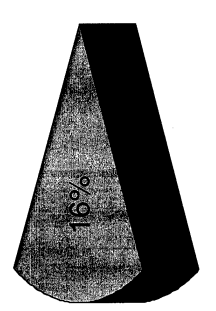


Independent Jobs



Supervision IJ (N=59)

- Evaluate personnel for compliance with performance standards
- Inspect personnel for compliance with military standards
- Write or indorse military performance reports







Missile Handling and Transport IJ (N=36)

- Perform preoperational checks on transporter erector (TE) support trucks
- Perform operational checks on TE environmental control systems
- Prepare TEs for emplacing missiles



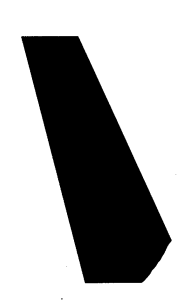






Equipment Control and Support IJ (N=16)

- Inventory equipment, tools, parts, or supplies
- Issue or log turn ins or equipment, tools, parts, or supplies
- Identify equipment or supply problems

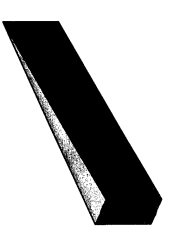






Training IJ (N=8)

- Develop or procure training materials or aids
- Administer or score tests
- Maintain training records or files



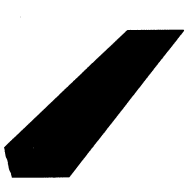






Vehicle Support IJ (N=7)

- Perform preoperational checks on payload
- transporter semi trailers or truck tractors
- Perform preoperational checks on forklifts
- Perform preoperational checks on truck cranes





Career Ladder Progression





3- and 5-skill-level personnel

- Work in the more mechanical jobs in the career field
- 5-level perform more technical duties and start to perform some training and supervisory duties

7-skill-level personnel

Perform many supervisory and administrative responsibilities; some technical duties



Percent Across Specialty Jobs DAFSC



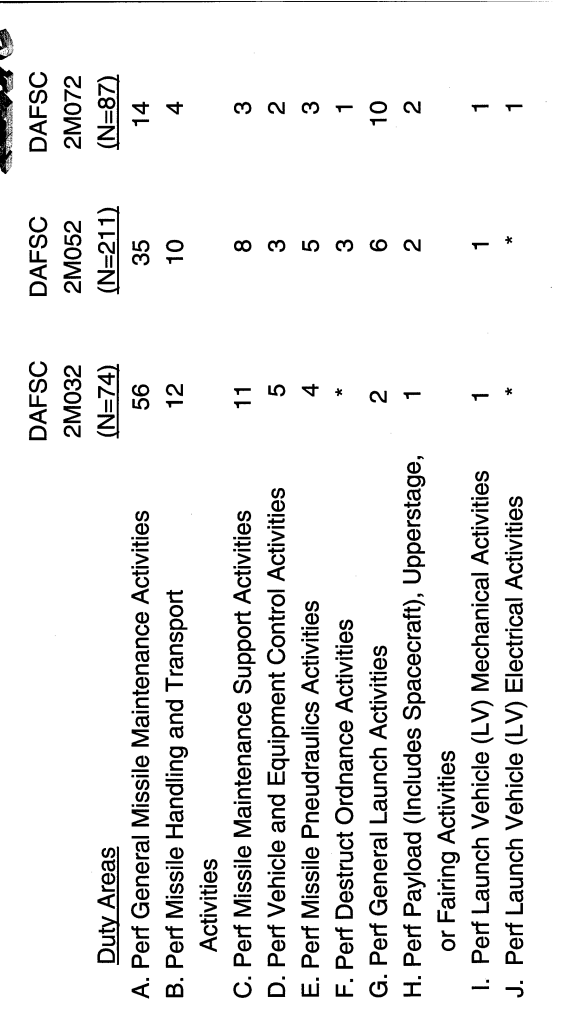
| | DAFSC | DAFSC | DAFSC |
|-------------------------------------|--------------|---------|--------|
| | | 2M052 | 2M072 |
| Specialty Jobs | (N=74) | (N=211) | (N=87) |
| Training IJ | | က | - |
| Equipment Control and Support IJ | | 4 | _ |
| Supervision IJ | | 10 | 43 |
| Maintenance Control Cluster | | ∞ | 13 |
| Vehicle Support IJ | 5 | - | 0 |
| General Missile Maintenance Cluster | | 32 | 17 |
| Missile Handling and Transport1J | 1 | 10 | ß |
| Missile Support Cluster | 4 | 17 | 7 |
| Not Grouped | တ | 15 | 13 |





Percent Time Spent on Duties Career Ladder Progression





^{*}Indicates less than 1%

23

Percent Time Spent on Duties (Con Career Ladder Progression

| | DAFSC | DAFSC | DAFSC | |
|---|--------|----------|--------|--|
| | 2M032 | 2M052 | 2M072 | |
| Duty Areas | (N=74) | (N=211) | (N=87) | |
| K. Perf Launch Vehicle (LV) Facilities Activities | * | - | Ø | |
| L. Perf Solid Rocket Motor Upgrade (SRMU) | * | _ | * | |
| Activities | | | | |
| M. Perf Propulsion Activities | * | 8 | 8 | |
| N. Perf General Research and Development | * | - | _ | |
| Activities | | | | |
| O. Perf Facility Environmental Defense System | * | * | * | |
| Activities | | | | |
| P. Perf Maintenance Management Activities | _ | 7 | က | |
| Q. Perf General Administrative and Technical | - | က | 2 | |
| Order (TO) System Activities | | | | |
| R. Perf General Supply and Equipment | 5 | 4 | 4 | |
| Activities | | | | |
| S. Perf Training Activities | * | 9 | တ | |
| T. Perf Management and Supervisory Activities | * | ω | 34 | |

*Indicates less than 1%



First-Enlistment Job Structure





(N=86)

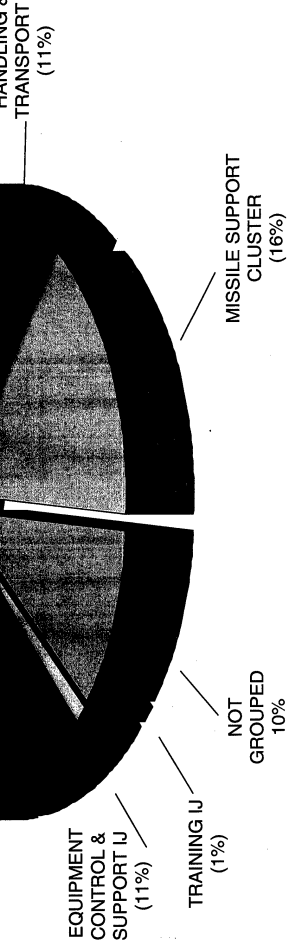
GENERAL MISSILE MAINTENANCE

CLUSTER (45%)

SUPPORT IJ VEHICLE

(%9)

TRANSPORT IJ HANDLING & MISSILE





First-Enlistment Personnel Representative Tasks





Members Performing (N=86) **Percent**

| lasks | (N=8 |
|---|------|
| A0035 Operate maintenance and support truck hoists | 26 |
| A0016 Inspect launcher closure components | 20 |
| A0115 Perform self-tests on colormetric gas detectors | 49 |
| A0047 Perform LF emergency or hostile securing shutdowns | 47 |
| D0359 Inspect general or special purpose equipment | 45 |
| A0036 Operate missile electronic encryption devices (MEEDs) | 45 |
| A0041 Perform emergency war order (EWO) LF evacuations | 44 |
| R0903 Inventory equipment, tools, parts, or supplies | 43 |
| A0008 Change tires or wheels on general purpose vehicles | 43 |
| A0033 Open or close launcher closures | 43 |
| A0029 Load or unload RSs | 42 |
| A0045 Perform hazardous current checks | 42 |
| A0037 Operate payload transporter (PT) system components | 41 |
| A0117 Perform self-tests on electronic checkout test sets (ECTSs) | 41 |
| | |



Specialty Training Standard (STS) Analysis



- STS is generally supported by survey data
- Nine STS items were unsupported
- Some STS items may need proficiency code review
- performed by more than 20% percent of members Fourteen uncoded STS items matched to JI tasks
- Thirty-nine technical tasks performed by 20% or more of members were not referenced to STS
- These should be reviewed for possible inclusion in STS



Unsupported STS Elements





Examples

| Init | Learning Objective | Prof Code | Percent Members Performing 1st 3- Enl Lvl | uing 3- LvI |
|----------------|--|--------------|--|-------------------|
| 9a(6) Task | Digital multimeters (9a Operate test equipment) A0123. Perform self-tests on multipurpose continuity test sets | 30 | 13 | ∞ |
| 21a(2) Task | Remove (21a MK/12A Reentry system) A0040. Perform electrical bonding checks | 2b | 13 | 14 |
| 21a(3) Task | Install (21a MK/12A Reentry system) A0040. Perform electrical bonding checks | 2b | 13 | 14 |



Tasks not Referenced to STS





Examples

| Percent | Members Performing |
|---------|--------------------|
| Percent | nbers Performin |

| 32 🔀 | 4 | 52 | 49 |
|--|--|--|---|
| | | | |
| I | | | |
| 1 st Enl 43 | 37 | 26 | 45 |
| Tasks A0008 Change tires or wheels on general purpose vehicles | A0031 Lubricate security pit vault door components | A0035 Operate maintenance and support truck hoists | A0036 Operate missile electronic encryption devices (MEEDs) |
| Tasks A0008 | A0031 | A0035 | A0036 |



Plan of Instruction (POI) Analysis



- POI is generally well-supported by survey data
- Three learning objectives matched to JI tasks performed by less than 30% of members
- Thirteen tasks not referenced to any POI learning objective should be reviewed for possible inclusion in POI



Proficiency Codes Requiring Review



| 32 | 31 | | A0043. Perform forced break-in entry procedures for secondary door lockouts | Task |
|------------|------------|------|--|-----------|
| | | , | Perform destructive break-in (20 Launch facility, missile alert facility, and support base facilities) | 20a(13c) |
| 32 | 33 | | D0361. Load or unload equipment on general purpose vehicles | Task |
| | | 1 | Moving and lifting heavy Equipment (7 Maintenance principles) | 7c |
| 45 | 41 | | A0042. Perform explosive ordnance handling and transporting procedures | Task |
| | | | Ordnance systems (6 Research and development) | <u>19</u> |
| | 1st Enl | Prot | Learning Objective | Unit |
| Performing | nbers | | | |
| 11 | Percent | | | |



Unsupported POI Objectives





Examples

Percent

Members Performing

| Without reference, identify basic facts pertaining to the Missile Air Elevator System with a minimum of 75% accuracy. (II.1. Peacekeeper familiarization) | Enl | - S | I |
|---|--|--|--|
| Perform preoperational cnecks on air elevator support trailers | 2.1 | - | |
| | Without reference, identify basic facts pertaining to the Missile Air Elevator System with a minimum of 75% accuracy. (II.1. Peacekeeper familiarization) Perform preoperational checks on air elevator support trailers | System I.1. Peacekeeper elevator | 1st System 1.1. Peacekeeper elevator 12 |

| Vithout reference, identify basic facts | pertaining to the launch ejection gas | generator system with a minimum of 75% | accuracy (II.1. Peacekeeper familiarization) |
|---|---------------------------------------|--|--|
| Without r | pertaini | general | accurac |
| II.1.f. | | | |

| ω | |
|---|-------------------------|
| Prepare or process launch ejection gas generators | for shipment of storage |
| B234 | |

| ဖ |
|---|
| B238 Process launch ejection gas generators for launch facility installations |

တ



Tasks not Referenced to POI





Examples

| က် | | 35 | | |
|-----|--------------|-----------------------------|--------------------------------|--------|
| 1st | 똅 | 33 | | |
| | ı | | | |
| | <u>Tasks</u> | A0015 Connect or disconnect | reentry system (RS) separation | cables |

| A0021 Inspect mission guidance | control system (MGCS) |
|--------------------------------|-----------------------|

32

30

| ssecol | |
|----------------------------------|------------|
| A0030 Lubricate secondary access | components |

| 37 | |
|------------------------|-----------------------|
| | |
| Lubricate security pit | vault door components |
| A0031 | |

| 35 | 4 |
|----|----|
| 33 | 37 |



Job Satisfaction Indicators (Current vs. Previous Study)



| | 1-48 Months | 1 onths | 49-96 Months | Aonths | 97+ Months | onths |
|-------------------------|----------------|-----------------|----------------|----------------|-----------------|-----------------|
| | 2003 (N=86) | 2000 (N=148) | 2003 (N=82) | 2000 (N=89) | 2003 (N=204) | 2000 (N=295) |
| Job interesting | 83 | 79 | 87 | 88 | 92 | 95 |
| Talents well utilized | 79 | 20 | 8 | 08 | 85 | 98 |
| Training well utilized | 84 | 78 | 92 | 06 | 80 | 82 |
| Sense of accomplishment | 20 | 64 | 99 | 63 | 92 | 20 |
| Plan to reenlist | 63 | 22 | 74 | 72 | 71 | 77 |
| | | | | | | |



Job Satisfaction Indicators (Across Specialty Jobs)



| | TRAINING IJ (N=8) | EQUIP CONTROL & SPT IJ (N=16) | SUPV IJ (N=59) | MAINT CONTROL CLUSTER (N=28) | |
|-------------------------|-------------------------|--|-------------------|---------------------------------------|--|
| Job interesting | 88 | | 93 | 63 | |
| Talents well utilized | 63 | 44 | 84 | 68 | |
| Training well utilized | 56 | 63 | 78 | 83 | |
| Sense of accomplishment | 50 | 31 | 81 | 79 | |
| Plan to reenlist | 50 | 56 | 66 | 75 | |



(Across Specialty Jobs Cont) Job Satisfaction Indicators



| MISSILE MISSILE HANDLING SUPPORT & TRANS IJ CLUSTER (N=36) | ······································ | 75 87 | 95 | 75 69 | 75 65 |
|--|--|-----------------------|------------------------|-------------------------|------------------|
| GENERAL MISSILE MISMAINT HAN CLUSTER & TF | | 91 | 96 | 26 | |
| VEHICLE SUPPORT IJ (N=7) | 43 | 59 | 4 | 59 | 57 |
| | Job interesting | Talents well utilized | Training well utilized | Sense of accomplishment | Plan to reenlist |



Retention Dimensions First-Term Airmen (N=86)



| | Percent | |
|---|------------|---------|
| Planning to Reenlist (N=54) | Responding | Average |
| Retirement benefits | 69 | 2.65 |
| Military-related education & training opportunities | 63 | 2.35 |
| Pay and allowances | 62 | 2.39 |
| Bonus or special pay | 61 | 2.67 |
| Medical or dental care for AD members | 61 | 2.58 |

| | N=31) | |
|---|--------------|--|
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| 2.74 | 2.44 | 2.18 | 2.36 | 2.80 |
|--------------------------------|--------------------|--------------------|------------------------|----------------------------|
| 19 | 28 | 25 | 45 | 32 |
| Location of present assignment | Military lifestyle | Pay and allowances | Recognition of efforts | Civilian job opportunities |



Second-Term Airmen (N=134) Retention Dimensions



| | Percent | |
|---|------------|---------|
| Planning to Reenlist (N=61) | Responding | Average |
| Job security | 74 | 2.69 |
| Retirement benefits | 99 | 2.70 |
| Medical or dental care for AD member | 61 | 2.35 |
| Off-duty education and training opportunities | 59 | 2.64 |
| Medical or dental care for family members | 57 | 2.51 |

Planning to Separate (N=16)

| Civilian job opportunities | 62 | 2.50 |
|--------------------------------|----|------|
| Pay and allowances | 20 | 2.50 |
| Leadership at unit level | 44 | 2.14 |
| Location of present assignment | 37 | 2.33 |
| Unit manning | 31 | 2.40 |

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence



Retention Dimensions Career Airmen (N=145)



| | Percent | |
|---|------------|---------|
| Planning to Reenlist (N=106) | Responding | Average |
| Retirement benefits | 98 | 2.65 |
| Job security | 65 | 2.61 |
| Pay and allowances | 53 | 2.29 |
| Medical or dental care for family members | 51 | 2.48 |
| Location of present assignment | 47 | 2.49 |

Planning to Separate (N=8)

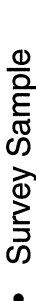
| 75 2.33 | 62 2.20 | 50 2.25 | 3.00 | 50 2.75 |
|---------------------|--------------|---|--------------------------|-----------------------------|
| Retirement benefits | Unit manning | Medical or dental care for family members | Leadership at unit level | Senior Air Force leadership |

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence



Summary of Results





Representative of career field

Job Structure

Three clusters and five IJs

Career ladder progression typical

3-skill levels perform vehicle and equipment and control duties

5-skill levels perform missile support as well as training duties

7-skill levels perform supervision and some technical duties

Career ladder documents well-supported by survey data

STS and POI provide comprehensive coverage of work performed by career ladder

Review of some items warranted

Job satisfaction indicators

Similar when compared to previous study across all TAFMS groups





Way Ahead

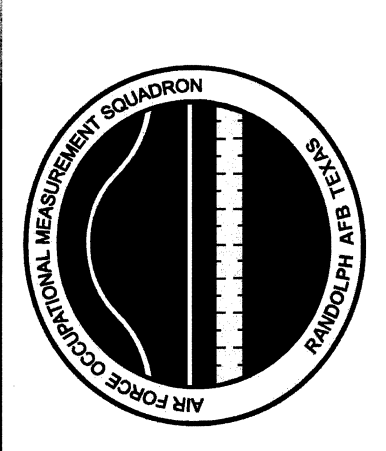


- OSR Delivery Trip scheduled for Jun 03
- Utilization and Training Workshop (U&TW) TBD at Vandenberg AFB
- SKT rewrite (extended minor) 27 Jan 04



Questions?





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https://www-r.omsq.af.mil/OMY/indexomy.htm

E-Mail: Toni.Agnew@randolph.af.mil

Sustaining the Combat Capability of America's Air Force



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